CCR No.	98-01	87	Logged I	Date	2/12/98	Rev	Request T	ype	CCR	
Priority	Routine X]			mergency	Affected Release	2	Chang	e Class	II
Title (descr										
	points revision					- I				
Document	s Affected					Source Nos (RID, Tech Reference	NCR, Action I	tem, GSF	C CCH, e	tc.) or
920-TDM-0	08, 920-TDV-0	008, 920)-TDG-008	, 920-	TDE-008	CCR 98-0185				
920-TDL-00	8									
RTM Chan	ge 🔲	Start	New Bas	eline						
Problem	<u> </u>									
The mount p	oints documen	t needs	to be updat	ed to i	include changes.	LaRC DAAC mount po	oints need to b	oe baselin	es. Correc	tion to
sit mount fr	om science pro	ocessing	to queuing	serve	er needs to be ma	ide.				
Proposed	Solution									
•	Solution baseline using t	he attac	hed informa	ation.						
•		he attac	hed informa	ation.						
•		he attac	hed inform	ation.						
•		he attac	hed informa	ation.						
•			hed inform	ation.						
•			hed informa	ation.						
Update the b	paseline using t		hed informa	ation.						
•	alysis:	\$	hed information		Contracts	ECS Chief Eng	FOS		M&O	=
Update the b	alysis:	\$			Contracts	ECS Chief Eng Rel. A	Rel. C		M&O SCDO Arch.	=
Update the back the b	alysis: as Affected:	,	воо 🗀			· =	-			=
Update the back the b	alysis: as Affected:	Ş	BOO		Rel. Dev	Rel. A	Rel. C Sys Verf	· · · · · · · · · · · · · · · · · · ·		=
Impact An Organization Pro	alysis: as Affected:	Ş	BOO	S	Rel. Dev Gubcontrot	Rel. A Sys. Eng X	Rel. C Sys Verf Acpt			=
Impact An Organization Pro	alysis: as Affected:	Ş	BOO	S	Rel. Dev Subcontrot Small	Rel. A Sys. Eng X	Rel. C Sys Verf Acpt Large			=
Impact An Organization Pro Sci Cost: Schedule:	alysis: as Affected:	Ş	BOO QO curity None X	S	Rel. Dev Subcontrot Small Not exceeding \$100,000	Rel. A Sys. Eng X	Rel. C Sys Verf Acpt Large (Over \$500,000			=
Impact An Organization Pro Sc Cost: Schedule: Addition	alysis: alysis	Ş	BOO QO curity None X	S	Rel. Dev Subcontrot Small Not exceeding \$100,000	Rel. A Sys. Eng X Medium S100,000 to \$500,000)	Rel. C Sys Verf Acpt Large (Over \$500,000			=
Impact An Organization Pro Sci Cost: Schedule:	alysis: alysis	Ş	BOO QO curity None X	S	Rel. Dev Subcontrot Small Not exceeding \$100,000	Rel. A Sys. Eng X Medium S100,000 to \$500,000)	Rel. C Sys Verf Acpt Large (Over \$500,000		SCDO Arch.	
Impact An Organization Pro Sc Cost: Schedule: Addition Materia	alysis: alysis	Se	BOO QO curity None X	s (1)	Rel. Dev Subcontrot Small Not exceeding \$100,000	Rel. A Sys. Eng X Medium S100,000 to \$500,000)	Rel. C Sys Verf Acpt Large (Over \$500,000		SCDO Arch.	12/98
Impact An Organization Pro Sc Cost: Schedule: Addition Materia	alysis: alysis: as Affected: curement cience Off mal LOC als	Se	BOO QO curity None X	s (1)	Rel. Dev Subcontrot Small Not exceeding \$100,000	Rel. A Sys. Eng X Medium S100,000 to \$500,000)	Rel. C Sys Verf Acpt Large (Over \$500,000	0)	O2/	12/98
Impact An Organization Pro Sc Cost: Schedule: Addition Materia	alysis: as Affected: curement cience Off mal LOC als Byron V. Pete	Se	BOO QO curity None X	S	Rel. Dev	Rel. A Sys. Eng X Medium S100,000 to \$500,000)	Rel. C Sys Verf Acpt Large (Over \$500,000		O2/	12/98
Impact An Organization Pro Sc Cost: Schedule: Addition Materia	alysis: as Affected: curement cience Off mal LOC als Byron V. Pete	Se	BOO	S	Rel. Dev Subcontrot Small Not exceeding \$100,000	Rel. A Sys. Eng X Medium S100,000 to \$500,000)	Rel. C Sys Verf Acpt Large (Over \$500,000) 1/28	O2/	12/98

CCB Chairperson

CM01OC96

ECS CM-NP

Date

ORIGINAL

Signature